Specification Amendments

The purpose of the specification amendments is to introduce a space between words in two places in the same paragraph as follows.

Page 5 line 17 erase the cross hatched example of and in lieu thereof insert the underlined example of and Page 5 line 20 erase the cross hatched member 15.

The full paragraph follows:

Further in the illustration in item C, a supporting plate 17, of for example glass, is positioned in the bottom opening of the mold 15 and a relatively thin layer 18 for example of example of a flexible sheet metal material that will serve as a bottom surface of the being constructed stamp is placed over the plate 17. The relative positioning provides an internal gap 19 in the mold 15 between the to be surface layer 18 and the 10 - 13 face of the structure 14. The mold member 15 has top 20 A and bottom 20 B supporting inserts. There is the capability, not shown, for injecting material into and filling the gap 19 of the structure of item C.—

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Claim 5 change the dependency from claim 2 to claim 3 by, in line 1 erasing the cross hatched from and in lieu thereof insert the underlined 3 as illustrated below:

- 1 5. The microcontact printing improvement of claim $2 \frac{3}{2}$ wherein another region of said at
- least one subsurface regions, imparts the property of porosity, and is positioned between
- said surface region and said wettability enhancement bulk property imparting region.

 Claim 6 change Dupont to Dow Corning by in line 2 erasing the cross hatched Dispont and in lieu thereof insert the underlined Dow Corning, and in line 3 erase the cross hatched Dispont and in

lieu thereof insert the underlined <u>Dow Corning</u> as illustrated below:

- 1 6 .The microcontact printing improvement of claim 2 wherein said surface region is of the
- 2 material known as Dypont Dow Corning Sylgard siloxane 184 and said subsurface region
- is of the material known as Dypont <u>Dow Corning</u> Sylgard siloxane 186.

Claim 10 change Dupont to Dow Corning by, in line 3 erase the cross hatched Dupont and in lieu thereof insert the underlined Dow Corning, and in line 4 erase the cross hatched Dupont and in lieu thereof insert the underlined Dow Corning.

- 1 10. The microcontact printing stamp of claim 7 wherein said layer of a bulk stiffness and
- 2 wettability enhancement physical property imparting material, is the material known as
- 3 Disport Dow Corning Sylgard siloxane 186 and the material of said stamping pattern
- 4 layer is of the material known as Dypport Dow Corning Sylgard siloxane 184.